Bureau of Indian Affairs Modernization Study Update

Flathead Indian Irrigation Project

Program Background

- & BIA Owns 17 Irrigation Projects in the West

- & Aging Infrastructure
- & Challenging Operating Conditions

Asset Management

- - Rehabilitation Costs (Deferred Maintenance)
- - **A Modernization Studies**

Purpose

&Develop a roadmap for the future that:

& Modernizes infrastructure

Modernizes management & operations

© Creates a state-of-the-art, sustainable project

Purpose...more specifically

& Identify Project Constraints, such as:

- প্ল Condition of Physical Infrastructure
- ឌ Lack of Access to FIIP Infrastructure
- g FIIP Staffing Levels / O&M Response Time
- g Enforcement of Existing Regulations/Guidelines

& Propose Engineering Recommendations, that:

- **g** Improve FIIP Management & Operations
- Meet Multiple Desired & Competing Outcomes
- g Improve Stakeholder Satisfaction

Scope

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&Integrated Approach
 (Utilize Existing Technical Work)
 g CSKT/BIA Condition Assessment
 øCME Plan of Operations (CSKT/FJBC)
 MT/CSKT Water Rights Compact

BIA Operation and Maintenance Guidelines
 ØOther
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Study Resources

Funded by BIA Division of Water and Power

Conducted by Cal Polytechnic State University

- Irrigation Training and Research Center
 - Dr. Charles M. Burt
 - Dr. Lucas Hoffman

Objectives

& Improve Water Management

- ิ Water Measurement
 - ষ্ব "If you can't measure it, you can't manage it!"
 - a Diversions and Laterals
 - ষ Turnout Delivery Gates
- Reduce Operational Spills

& Operational Cost Efficiencies

- ø Efficient resource utilization

№ Improve Irrigation Water Efficiency

- ø On-Project and On-Farm
- **№ Improved Customer Service**
 - g Increase water delivery reliability, flexibility and equity

Current Schedule

- & Phase I Field Work (Summer 2015)
- & Phase II Field Work (Fall 2015)
- k Engineering Analyses (Winter 2015/2016)

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 Engineering Analyses (Winter 2015/2016)
- **№ Meetings with Stakeholders (April 2016)**
- & Prepare Draft Report (May 2016)
- & Final Report (May/June 2016)

Recommendation Fundamentals

- & Keep it Simple and Practical
- & Minimize Complex Automation and Controls
- - Resolve Control Constraints and Operational Issues
 - Focus on the detailed inner workings of the Project as opposed to traditional simple and broad brush investments in canal lining and infrastructure rehabilitation

Summary

- **№ Integrated Approach**
- **№ Prepare a Plan that:**
 - **&** Improves Water Delivery Service
 - ম Reduce Project Stress Points
 - ন্ন More Equitable Deliveries
 - **g** Improves Project Efficiency
 - **Maximizes Existing Resources**
 - ষ Project O&M Funding / Personnel
 - ম State Funding Authorized in the Compact
 - ম Potential Appropriations for Rehabilitation